19. Discrepancy Indication Space

Spean a) Offer toxic corelituat in wake EPA- DO10.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

ignature

11: 1/100

Month Day Year

DO NOT WRITE BELOW THIS LINE

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

CASE

Z

15. Special Handling Instructions and Additional Information from South Sump at 2-W-1 Anodizing Line. Imber 1-800-424-9300 (Chemttec) 24-Hour Emergency Telephone Number

GENERATOR'S CERTIFICATION: Thereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Month Printed/Typed Name Printed/Typed Nam 18. Transporter 2 Ac Day Year Month Printed/Typed Name

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Sianature Printed/Typed Name

Month Day

DO NOT WRITE BELOW THIS LINE.

표

CALL

SPILL,

ő

**EMERGENCY** 

Б

CASE

Z

Year

LAND DISPOSAL RESTR	ICTION NOTIFICATION
	ID Number: <u>CAD08 65/0005</u>
Manifest Number: 01902 / 92301902 Date	of Shipment: 12-08-94
Indicate Waste Line Item (11): a	
This notification is hereby submitted to NORRIS ENVIRON described in 40 CFR Part 268 which prohibit the land dispose to meet specified standards or treated using specified treatment	nt technologies.
I have marked the appropriate box(es) below, which indicates how federal regulations.	
RCRA Land Disposal Notification	California List Wastes Notification
D Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L.	Waste Requires Treatment  I am the initial generator of an untreated waste identifier
Treatment Standard-Cyanide Destruction Stabilization	above which must be treated in the appropriate treatment
Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:	treatment standard exists for the California List Waste, the waste must be treated to the levels specified under 40 CFF 268.32.
Treatment Standard-Metals Recovery Stabilization	A Section 1
	Waste Treated to Performance Standards
(check those that apply)	—·
□ Arrenic and/or compounds (as As) □ Barium and/or compounds (as Ba) □ Cadmium and/or compounds (as Cd) □ Chromium (VI and/or compounds as Cr VI) □ Lead and/or compounds (as Pb) □ Mercury and/or compounds (as Hg) □ Selenium and/or compounds (as Se) □ Silver and/or compounds (as Ag)	The waste identified above has been treated in compliance with the applicable performance standars specified in 40 CFR 268 Subpart D and/or the applicable prohibitions set forth in 40 CFR 268.32. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been
Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)  Treatment Standard-Carbon Absorption Steam Stripping	operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart I and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(s) without dilutions of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
	Waste Subject to Variance
<ul> <li>Liquid hazardous wastes containing polychlorinated biphenyls (PCBs) at concentrations greater than or equal to 50 ppm.</li> </ul>	
Treatment Standard-Incineration, high efficiency boiler, other thermal treatment	The waste identified above is subject to a case-by-case
□ Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5.	extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nationwide variance under Subpart C, or i will or debris generated from a response action taken under the control of the cont
Treatment Standard-Neutralization Stabilization	CERCLA or corrective action under RCRA.
The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.	
Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards	·
The most recent copy of waste analysis or a description of the knowle that all information submitted in this and all associated documents is  Robert G. Tuella Tr.  Print Name  Robert B. Juella,  Signature	dge upon which this notification is based is attached. I hereby certificomplete and accurate to the best of my knowledge and information en (or Plant Engineer 12-08-94)  Title Date  10 496-6287 Telephone Number

**WORK ORDER** 

MIST

221 E. "D" ST. • P.O. Box 1175 **WILMINGTON, CA 90748-1175** (310) 518-4700 • (800) 955-5359

WORK ORDER NO.

CUSTOMER/ACCT. NO

240120

**BILLING ADDRESS** 

09192

SERVICE ADDRESS DOUGLAS 140 THE NORMANDIE TORRANCE, CA

ORDER DATE	DATE TO BE DONE		ORDERED BY TELEPHONE#	CONTACT PERSON
	10-8-44	27064 - N6291		
REP.	DIV.#			CONTACT PHONE #

16032 4050 WORK ON SITE

McDonnell Douglas
CG Torrance On Site: 0620
CG Torrance Leave Site: 16 45

DDIVED COMPLETE:
DRIVER COMPLETE: Wildim 2 Rings Sum 08
SERVICES PERFORMED COMMUNITY & NIVE STATES
and Dump Out. Darum Truck
needed on the Job, Transport to
disposal. building 1 pumb out
flow drains and transport disposal site.
START S STOP START & TRUCK 1632 TRAILER 1640
0)3/10/
Manifest Number
nments

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to reasonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

Customer Signature Robert & Juell, J., 12-09-94

PRICING INSTRUCT	ONS - DRUMS					
Cierinal	ogramme og	Hrs. @	Per Hr.	alle services		
Froject Ma	nager	Hrs. @	Per Hr.	2 - 4 2		A CANADA
First Techr	nician	Hrs. @	Per Hr.			
Second Te	chnician	Hrs. @	Per Hr.			
	nician -	Hrs. @	Per Hr.	**		I white the control of the control o
Fourth Tec	hnician	Hrs. @	Per Hr.			AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
Flith Techr	rician	Hrs. 6	Per Hr.			
Truck #		Hrs. @	Per Hr.			
	3.					
645 - 88 <del>(0</del> .83 -						
Sundays. I	folidays, and After H			% =		
TRANSPORTATION	*					
INVADACULISATION	5 Gal. Cans Liquid					
gar hangarin sakarinin na na ganagasa saan name	5 Gal. Cans Solid @					
ANALYSIS (CONTROL OF CONTROL OF C	5 Gal. Cans Lab Pa				A STATE OF THE STA	
paper and a second seco						
· Qualitative southern retrieve and services and con-	55 Gal. Drums Solid				er til men	
	55 Gal. Drums Lab					
	Empty 5 Gal. Cans					
and the second s	**					
County 18	A		a a a a a a a a a a a a a a a a a a a			
MATERIALS USED						
	5 Gal. Cans @		Each			
AND ARROWS THE PROPERTY OF THE	55 Gal. Drums @ _		Each			
engli shipiliyah kadi mashkadidhili (bakking shi - "	Recovery Drums @		Each			
	Bags Vermiculite ©	And the factors about the second of the first of the firs	Each			
According to the control of the cont	Bags (Other Descri	be) @		<b>@</b>		
water as the anti-contract confidence are a	Hazardous Waste L	abels Ø		Each		
. agraca en construir de minima de discribir de la 1946 de 194	Drum Liners @	THE REAL OF THE PERSON WITH THE PERSON PROPERTY OF THE PERSON PROPER		Each		
Safety Equ	ripment Number of S	eis				
Specifying the dependency on the party of the specify of the State of	n de suite de la companya de la comp	thirt is the first of the first			1 1000000000000000000000000000000000000	
and a set of the second section of the section of the second section of the	distribution of the delegation of the second section of the second sectors and the second sectors are second sectors as the second sectors and the second sectors are sectors as the sector are sectors as the sectors are sectors as the sector are sectors as the sectors are sectors are sectors as the sectors are sectors are sectors are sectors as the sectors are sectors are sectors are sectors as the sectors are sectors are sectors as the sectors are sectors as the sectors are sectors as the sectors are sectors are sectors as the sectors are sectors are sectors as the sectors are sectors as the sectors are sectors as the sectors are sectors are sectors as the sectors are sectors are sectors as th					
alanta consultante e e e e e e e e e e e e e e e e e e	and the first property and the state of the			or is not a considerate of the constraint of the		
PRICING INST <b>RUC</b> T	IONS - PUMPING					
Compensa	ition Hrs.		Per Hr.	•		
where we will never have a more representation of the control of t		Lighten and analysis and the tests are an implementations to an impact of the tests of the tests of the tests of				
AMERICAN AND AND AND AND AND AND AND AND AND A						
i monesiw	<b>60</b> .					
Dump Fee						
				TOTA	iL	

	A	4	<b>A</b>	Bitter 1 & V - From		02
	58,470	33,510	24,960	16, Plus		NUMBER: 92301902
	GROSS	TARE	HET	2-NN-2	, GALLOHS	
WEIGHT TICKET		ACREM SAME AL AND AL		se line at 2	)	DOCUMENT
	aidlaw Envi	052	16/80/	CONTENTS: Rinsewater from Sump at 2-NN-26, Plus Sumps under anodize line at 2-W URUM COUNT	amie Hunt	HANIFEST
	VENDOR: LA	TRUCK #: 16032	DATE: 12	CONTENTS: & S. ONSPOSAL FA	DRIVER:	STATE
,	,					